(1) Publication number:

0 072 330

A3

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 82401503.6

(5) Int. Cl.⁴: **G 01 L 11/00**A 61 B 8/04, A 61 B 5/02

(22) Date of filing: 06.08.82

(30) Priority: 08.08.81 JP 124588/81

(43) Date of publication of application: 16.02.83 Bulletin 83/7

- (88) Date of deferred publication of search report: 06.08.86
- (84) Designated Contracting States: DE FR GB NL SE

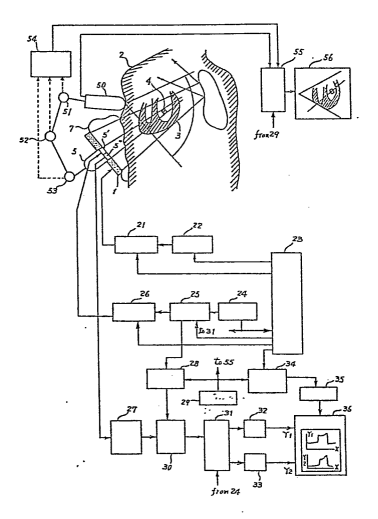
(71) Applicant: FUJITSU LIMITED 1015, Kamikodanaka Nakahara-ku Kawasaki-shi Kanagawa 211(JP)

- 72 Inventor: Miwa, Hirohide 6-7-10 Miyazaki Miyamae-ku Kawaki-shi Kanagawa 213(JP)
- (74) Representative: Descourtieux, Philippe et al, CABINET BEAU de LOMENIE 55 rue d'Amsterdam F-75008 Paris(FR)

(54) Pressure measuring system with ultrasonic wave.

(57) The present invention relates to a system for measuring from the outside a pressure within the heart in a living body or a pressure in a body of the industrial field which does not allow measurement by directly inserting a pressure measuring sensor.

This system provides a method of measuring a pressure of the object by generating fine bubbles through cavitation by applying a low frequency ultrasound wave and by detecting such generation with high of low harmonics frequency due to the bubbles or a higher frequency ultrasonic wave applied from outside.



F1G. 7



EPO Form 1503 03 82

EUROPEAN SEARCH REPORT

	DOCUMENTS CON	EP 82401503.6		
Category	Citation of document of re	with indication, where appropriate, levant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. CIX)
Х	<u>US - A - 4 130</u>	010 (WONN)	1-5,8	G 01 L 11/00
	* Abstract;	fig. 1,4; column		A 61 B 8/04
	1, lines	59-68; column 2, 44; column 3, lines		A 61 B 5/02
		•••		
Х		662 (SIEMENS) laim 1; page 4, ; fig. *	1-4,6- 9	
Y	DE - C - 865 83 SCHUCKERT)	32 (SIEMENS-	1,8	
A	* Page 1, 1: claim 1 *	ines 1-4; page 4,	3,6	
Y	<u>AT - B - 350 17</u>	O (ECKEL)	1,8	TECHNICAL TITLE
A	* Page 2, li claim 1 *	nes 1-8; page 5,	3,6	TECHNICAL FIELDS SEARCHED (Int. Ck4) 3
				G 01 L
A	EP - A1 - 0 027 GESELLSCHAFT)	7 215 (FRAUNHOFER-	1,3,6, 8	A 61 B G 01 N
	page 9, li	page 8, line 1 - ne 32; page 26, page 27, claim 2 *		·
P,A	IIS - A - 4 316	301 (TTCVNED)	1 2 6	
- '	<u>US - A - 4 316 391</u> (TICKNER) * Abstract; fig. 1 *		1,3,6, 8	
	noo or ac c,			
A	US - A - 4 265	251 (TTCKNER)	1,3,6	
	* Abstract;	•	8	
	The present search report has I	peen drawn up for all claims		
Place of search		Date of completion of the search	<u> </u>	Examiner
VIENNA 29-04-1986				NEGWER
docu docu A: techr	CATEGORY OF CITED DOCL cularly relevant if taken alone cularly relevant if combined we ment of the same category nological background written disclosure mediate document	E : earlier pater after the filir th another D : document c L : document c	it document, t ng date ited in the app ited for other r	ying the invention out published on, or dication reasons nt family, corresponding

0072330



EUROPEAN SEARCH REPORT

, Application number

		indication, where appropriate,	Relev to cla		CLASSIFICATION OF THE APPLICATION (Int. CI.4)
regory	UI I I I I I I I I I I I I I I I I I I	in passages			
A	US - A - 3 640 2	271 (HORTON)	1,6	-8	
	* Abstract;		ŀ		
	US - A - 4 112	735 (MC KNTCHT)	1-3	.8	
A				,	•
	* Abstract;	rig. i			
					-
ļ					
					•
			-		
					TECHNICAL FIELDS
				_	SEARCHED (Int. CI)()
					•
				1	
		•			
	The present search report has b	een drawn up for all claims			
	Pierre 2 search	Date of completion of the	s search	Examiner	
VIETIA		29-04-1986		NEGWER	
	CATESCRY OF CITED DOCL	IMENTS T : th	eory or principl	e underly	ring the invention
X : n	antiquiers mayont if taken alone	⋤・ ▲	arlier netent doc	'iiment t	uit dudiished on, or
Y : p	iarticulary retrant if combined w	rith another D : d L : d	iter the filing da ocument cited i ocument cited f	n the app or other (HICETION PERSONS
A : to	echnologics tackground ion-writter asciosure				nt family, corresponding